			Applic	ation N	umber		10538689				
INFORMATION DISCUSSION				Filing	Filing Date			2005-06-10			
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)					First Named Inventor		Kouichiro INOMATA			-	
					Art Unit			2814			
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Examiner Initial*	Cite No				Kind Code4	Publication Date	I Applicant of cited			Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
	1	9-251621	JP		А	1997-09-2	2 .	2 Toshiba Corp		English Abstract	
If you wis	h to a	dd additional Foreign F	atent Do	cument	citation	information	n ple	ase click the Add	buttor	n	
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Not for submis	Sion under 37 CFR 1.33)	Examiner Name John		n C. Ingham		
STORE		Attorney Docket Number		052684		
TRADELLE	Grollier et al. "Field Dependence (2003)					
Diao et al. "Spin Transfer Switching and Spin Polarization in Magnetic Tunnel Junctions with MgO and AlOx Barri APPLIED PHYSICS LETTERS 87, 232502 (2005)						
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